

[illegible]

Unlike having a remote control for vcr, another for satellite, another for Dvd Player and another for cable features we now have what's called a universal remote control that can handle all of the device mentioned above all in one remote control. Now with this claimed invention you will be able to do all of that above and have telephone use too.

BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWING

Figure 1 is an overview of the remote control cordless telephone.

Figure 2 is a simplified diagram of one embodiment of the invention (the control Channels).

Figure 3 is a diagram of the keypad and phone side of the invention.

Figure 4 is a diagram of the outer face of the invention.

Figure 5 is a diagram of the side view of the invention.

Figure 6 is diagram of the bottom view of the keypad and phone side.

Figure 7 is a diagram of the one embodiment of the invention.

Figure 8 is a simple diagram of the base unit of the invention.

Figure 9 is a diagram of one embodiment of the said invention.

DETAILED DESCRIPTION OF THE INVENTION

The drawings shown Figure 1 show a standard cordless telephone that is modified to be a remote control to your television and at the same time still receive inbound or outbound calls.

The claimed invention will have a base unit or as some call it, a charger. This base unit will charge the remote control cordless telephone so that it can be cordless at times. The invention will use AA batteries for the remote and a standard cordless telephone battery for the phone side. This invention will have an outer face, as shown in Figure 3 that you can hold up to your ear and actually hear inbound calls. On the other hand, it will also have a mouthpiece that you can talk into and the other party will hear you. On this same side you will see the caller id feature, that will display name, time, date, and number of the person that is calling you.

The invention as shown in Figure 2 will have the control panels that include all features of the invention. The panels for the TV mode such as on/off switch for TV, (2)

BACKGROUND OF THE INVENTION

The invention relates to the cordless telephone and remote control. The device will have a base unit, certain remote control functions and telephone features. This device will operate by mashing the on/off button, from there you will have the option to use the remote for the television or the telephone.

Once the television button is mashed you can always have the option to do an outbound call or receive an inbound call. The outbound call can be made by simply hitting the phone button feature and dial from the key pad to enter the phone number, while still looking at television. A inbound call can be received just by either hitting the phone feature again or by picking up the remote from the base unit.

The device can also be used without the use of the television be on, at this time the remote can be used as a cordless telephone.

BRIEF SUMMARY OF THE INVETION

In a brief summarized form, the claimed invention has its advantages. The number one advantage of this invention has be that you can receive an inbound or

outbound call while using the remote control, to a television, vcr, dvd player or satellite all at the same time.

Unlike having a remote control for vcr, another for satellite, another for Dvd Player and another for cable features we now have what's called a universal remote control that can handle all of the device mentioned above all in one remote control. Now we have the claimed invention that will allow you to do all of that above and have telephone use too.

BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWING

Figure 1. is an overview of the remote control cordless telephone

Figure 2. is a simplified diagram of one embodiment of the invention (the control Channels)

Figure 3. is a diagram of the keypad and phone side of the invention

Figure 4. is a diagram of the outer face of the invention

Figure 5. is a diagram of the side view of the invention

Figure 6. is a diagram of the bottom view of the keypad and phone side

Figure 7. is a diagram of the one embodiment of the invention

Figure 8. is a simple diagram of the base unit of the invention

Figure 9. is a diagram of one embodiment of the said invention

DETAILED DESCRIPTION OF THE INVENTION

As shown in Figure 1 in the drawings, shows a standard cordless telephone that is modified only to be a remote control to your television at the same time of being a telephone to receive inbound or outbound calls.

The claimed invention will have a base unit or some call it a charger. This base unit will charge the remote control cordless telephone so that it can be cordless at times. The invention will use AA batteries for the remote and a standard cordless telephone battery for the phone side. This invention will have an outer face that shows in Figure 3, that you can hold up to your ear and actually hear inbound calls. On the other hand, it will also have a mouth piece where you can talk into and the other party will hear you just like a telephone. On this same side you will see a feature called the caller id that will display name, time, date, and number of the person that is calling you.

The invention as shown in Figure 2 will have the control panels that include all features of the invention. The panels for the TV mode such as on/off switch for TV, volume, up/down for channels, mute and the indicator mode that programs the remote to your television. The panels for the telephone mode includes the numbers that you use to dial outbound calls. The panels for the vcr, dvd player which includes the rewind, fast forward, stop, play and pause functions.